

**To:** Wall, Dan[wall.dan@epa.gov]; Brobst, Bob[Brobst.Bob@epa.gov]; Wharton, Steve[Wharton.Steve@epa.gov]; Murray, Bill[Murray.Bill@epa.gov]  
**Cc:** McGrath, Shaun[McGrath.Shaun@epa.gov]; Hestmark, Martin[Hestmark.Martin@epa.gov]; Boydston, Michael[Boydston.Michael@epa.gov]; Ward, W. Robert[Ward.Robert@epa.gov]  
**From:** Ostrander, David  
**Sent:** Fri 8/28/2015 1:44:42 PM  
**Subject:** RE: ecological assessment

Looks to be publicly posted on the region 8 website

-----Original Message-----

From: Wall, Dan  
Sent: Thursday, August 27, 2015 3:10 PM  
To: Ostrander, David; Brobst, Bob; Wharton, Steve; Murray, Bill  
Cc: McGrath, Shaun; Hestmark, Martin  
Subject: RE: ecological assessment

David

Assuming you are talking about prior to the release, here is a link to the Draft Final BERA and associated materials.

<http://www2.epa.gov/region8/upper-animas-mining-district-draft-baseline-ecological-risk-assessment>

-----Original Message-----

From: Ostrander, David  
Sent: Thursday, August 27, 2015 2:33 PM  
To: Brobst, Bob; Wharton, Steve; Murray, Bill; Wall, Dan  
Cc: McGrath, Shaun; Hestmark, Martin  
Subject: ecological assessment

On today's call to prep for a congressional hearing soon, we committed to providing reports or sources of reports for the ecorisk assessment in the upper animas that reflects ecological impacts. What is needed is any report/data we can share that shows fish population or macro impacts, like where to we start finding fish in the animas.

Can someone help with this asap?

Thanks

Sent from my iPad